# Dabur Recruitment 2023 - All India Jobs - SEO Manager Post

**Job Location** 

India

Remote work from: India

(adsbygoogle = window.adsbygoogle || []).push({});

**Base Salary** 

USD 20,000 - USD 25,000

Qualifications

Graduate

**Employment Type** 

Full-time

(adsbygoogle = window.adsbygoogle || []).push({});

Description

## **Dabur Recruitment 2023**

The SEO Manager is responsible for developing and executing SEO strategies that will help Dabur improve its organic search rankings and visibility. This includes conducting keyword research, optimizing website content, and building backlinks. The ideal candidate will have a strong understanding of SEO principles and practices, as well as experience in managing SEO campaigns.

(adsbygoogle = window.adsbygoogle || []).push({});

#### Dabur Jobs Near Me

- · Responsibilities:
  - Develop and execute SEO strategies that align with Dabur's business goals
  - Conduct keyword research to identify high-value keywords
  - Optimize website content for search engines
  - Build backlinks to improve website authority
  - Monitor and analyze SEO performance data
  - · Report on SEO results to stakeholders

(adsbygoogle = window.adsbygoogle || []).push({});

## **Dabur Careers**

• Skills:

## Hiring organization

Dabur

#### **Date posted**

August 19, 2023

#### Valid through

31.12.2023

**APPLY NOW** 

- Strong understanding of SEO principles and practices
- Experience in managing SEO campaigns
- Excellent analytical and problem-solving skills
- Excellent written and verbal communication skills
- Ability to work independently and as part of a team

## **Qualifications:**

- Bachelor's degree in marketing, computer science, or a related field
- 3+ years of experience in SEO
- Proven track record of success in increasing organic search traffic
- Strong analytical and problem-solving skills
- Excellent written and verbal communication

Important Linkskills Find the Link in Apply Now Button

(adsbygoogle = window.adsbygoogle || []).push({});

(adsbygoogle = window.adsbygoogle || []).push({});